

**PLEASE INCLUDE THE FOLLOWING CLEAN VERSION OF THE SPECIFICATION**  
**CHANGES PURSUANT TO 37 CFR 1.121(B)(2)(ii)**

Replace the last paragraph beginning on page 3 and ending at the top of page 4 with the following:

-- Briefly described according to one embodiment of the present invention, an electric hair dryer with separate, but attachable wooden brush is provided. The cored, wooden brush snaps onto the hair dryer over the air output port. The invention is available with four different wooden brushes of varying bristle length to accommodate all types of hair. The invention is also supplied with a wall mounting wall bracket to allow the invention to be hung from the wall in the bathroom. A hanging hook located near the power cord entry point allows the invention to be hung from any handy hook. Finally, an integral spray element, which sprays water, allows for the invention to re-wet hair while drying to aid in the styling process. --

Insert the following paragraph in between the second paragraph (lines 7-19) and the beginning of a third paragraph on page 5, line 20 so that the following paragraph is the new third paragraph on page 5:

-- The blow dryer apparatus 10 further includes an integral spray element 54 through which a user may re-wet hair for styling purposes. The integral spray element 54 includes an internal volume 50 for housing the water used for spraying. The water is poured into the internal volume 50 via an entrance orifice 56. The water is pumped through vent apertures 55 by

pressing of a trigger 52 positioned along the handle 12 and approximately opposite to the on/off switch. --

Replace the first paragraph beginning on page 7 and ending on page 8 with the following:

-- Finally, referring to FIG. 4, a wall mounting wall bracket 40 is shown for use with the blow dryer and attachment of the present invention. The bracket 40 forms a retainer housing 42 with a front face surface 44 that forms a concave dryer receiving cavity 46 and a brush receiving cavity 48. The concave dryer receiving cavity 46 is shaped and formed such as to house and receive the hand held hair blow dryer apparatus 10. Held in by either a frictional form fit or an impinging retention tab, a cord passage conduit 47 penetrating the housing into the concave dryer receiving cavity 46 allows the power cord 24 to hang free of the housing 42. Similarly, a brush attachment receiving cavity 48 is formed in a concave fashion within the front face 44 and is shaped and formed such as to house and receive the brush attachment 30 by either a frictional form fit or an overextending impinging retention tab. Finally, it is anticipated that a pair of blade contacts 60 extend outward from the rear of the bracket 40, and are provided for insertion into a conventional electrical power outlet. In this manner, at least one expansion electrical outlet 62, supported by the side or front of the housing 42 can allow easy and convenient attachment of the power cord 30. As such, it is envisioned that the blade contacts 60 are in electrical communication with the expansion electrical outlet 62. --